



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

and the Live

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
08/682,997	07/18/1996	MOTOHIRO ISHIKAWA	B208-837	9770
26272	7590 09/07/2004		EXAMINER	
COWAN LIEBOWITZ & LATMAN P.C JOHN J TORRENTE 1133 AVE OF THE AMERICAS 1133 AVE OF THE AMERICAS			RAO, ANAND SHASHIKANT	
			ART UNIT	PAPER NUMBER
			2613	HA
NEW YORK, NY 10017			DATE MAILED: 09/07/2004	

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)				
	•	08/682,997	ISHIKAWA ET AL				
Office Action Summary		Examiner					
	•		Art Unit				
	The MAILING DATE of this communication app	Andy S. Rao	2613				
Period fo		ears on the cover sheet with the t					
THE I - Exten after: - If the - If NO - Failui Any n	DRTENED STATUTORY PERIOD FOR REPLY MAILING DATE OF THIS COMMUNICATION. sions of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a reply period for reply is specified above, the maximum statutory period we to reply within the set or extended period for reply will, by statute, eply received by the Office later than three months after the mailing of patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be tir within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	mely filed ys will be considered timely. the mailing date of this communication. ED (35 U.S.C. § 133).				
Status							
1)	Responsive to communication(s) filed on						
·	•	action is non-final.					
3)□							
	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Dispositi	on of Claims	,					
_		1					
	Claim(s) <u>29-42</u> is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.						
	5) Claim(s) is/are allowed.						
·	☐ Claim(s) 29-42 is/are rejected.						
	Claim(s) are subject to restriction and/or	r election requirement.	•				
Application	on Papers						
	•	r					
-	9) ☐ The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
	Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
	nder 35 U.S.C. § 119						
	•	priority under 25 LLC C \$ 440/o) (d) on (0				
12)⊠ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a)⊠ All b)□ Some * c)□ None of:							
•	1.⊠ Certified copies of the priority documents have been received.						
	2.☐ Certified copies of the priority documents		ion No				
	3. Copies of the certified copies of the prior						
	application from the International Bureau						
* S	ee the attached detailed Office action for a list	of the certified copies not receive	ed.				
A.H							
Attachment	(s) e of References Cited (PTO-892)	A) 🗍 Intornitoro 0	(PTO 442)				
	e of Draftsperson's Patent Drawing Review (PTO-948)	4) 🔲 Interview Summary Paper No(s)/Mail Da					
3) 🔲 Inform	nation Disclosure Statement(s) (PTO-1449 or PTO/SB/08)	_	Patent Application (PTO-152)				
-aper	No(s)/Mail Date	6)					

Art Unit: 2613

DETAILED ACTION

Response to Amendment

1. Applicant's arguments with respect to claims 29-42 as filed in Paper 41 on 12/01/03 have been considered but are most in view of the new ground(s) of rejection based on newly cited portions of the previously used references addressing the newly added limitations.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 29-42 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takizawa et al., (hereinafter referred to as "Takizawa") in view of Lightbody et al., (hereinafter referred to as "Lightbody").

Takizawa discloses an image pickup system comprising: an image pickup device for forming a digital image signal (Takizawa: column 4, lines 10-15); a device recognition attribute information memory for storing device recognition attribute information (Takizawa: column 3, lines 9-12); an interface part arranged to communicate with the external apparatus (Takizawa: column 4, lines 57-60), wherein said interface part sends said device recognition attribute information to said external apparatus (Takizawa: column 3, lines 60-64), then said interface part receives said external control signal with which the digital image signal is controlled (Takizawa: column 3, lines 64-65) according to the result of recognition by said external

Art Unit: 2613

apparatus (Takizawa: column 3, lines 51-62), as in claim 29. However, Takizawa fails to specifically disclose a color space information memory that stores color space information, a color bit number converting part as a part of the image pickup system, wherein said color space converting part is arranged to convert the color bit number of said digital image signal in response to an external signal from an external apparatus, wherein said color space converting part converts the color space of said digital image signal in response to an external color control signal from an external apparatus, as in the claim. Lightbody discloses the use of a plurality of a color space information memories (Lightbody: column 5, lines 20-23) and a color space converting means (Lightbody: column 5, lines 14-25: "variety of R,G,B, encoding output formats..."), arranged to convert the color bit number (Lightbody: column 5, lines 35-41) of said digital image signal (Lightbody: column 4, lines 15-25; column 5, lines 1-5) in response to an external signal from an external apparatus using said color space information (Lightbody: column 3, lines 35-40) in order to reduce an amount of image signals (Lightbody: column 5, lines 20-25: "pixel resolution processing") for output to a plurality of external devices (Lightbody: column 5, lines 42-53) for video editing applications (Lightbody: column 6, lines 43-65). It would have been obvious for one of ordinary skill in the art to incorporate the use of the Lightbody plurality of a color space information memory (Lightbody: column 5, lines 20-23) and a color space converting means (Lightbody: column 5, lines 14-15), wherein the color space converting apparatus would controlled in accordance with the external processing apparatus (Lightbody: column 4, lines 15-25, column 5, lines 1-5) for use in an image processing apparatus for output to a plurality of external devices (Lightbody: column 5, lines 42-53) as downloadable into the Takizawa program memory from the external interface (Takizawa: column 4, lines 52-

Art Unit: 2613

63) in order to enable to Takizawa system have the capability for video editing applications (Lightbody: column 6, lines 43-65). The Takizawa system, now incorporating the Lightbody plurality of a color space information memory and a color bit number converting means as discussed above, has all of the features of claim 29.

Regarding claim 30, the Takizawa system, now incorporating the Lightbody plurality of a color characteristic information memory and a color space converting means as discussed above, has the color bit number converting means converting color space (Lightbody: column 5, lines 10-15), as in the claim.

Regarding claim 31,the Takizawa system, now incorporating the Lightbody plurality of a color characteristic information memory and a color space converting means as discussed above, has the external apparatus being a PC (Lightbody: column 2, lines 10-15), as in the claim.

Regarding claim 32, the Takizawa system, now incorporating the Lightbody plurality of a color characteristic information memory and a color space converting means as discussed above, is directly connectable with said PC (Lightbody: column 6, lines 35-45), as in the claim.

Takizawa discloses an image pickup method comprising: picking up an image to form a digital image signal (Takizawa: column 4, lines 10-15); storing device recognition attribute information in a device recognition attribute information memory (Takizawa: column 3, lines 9-12); sending said device recognition attribute information (Takizawa: column 4, lines 57-60) to said external apparatus through an interface part (Takizawa: column 3, lines 60-64); and receiving said external signal with which said digital image signal is controlled (Takizawa: column 3, lines 64-65) according to the result of recognition by said external apparatus (Takizawa: column 3, lines 51-62), as in claim 33. However, Takizawa fails to specifically

Art Unit: 2613

disclose a step for storing a color space information in a color space information memory, and a step for color space converting as a part of the image pickup method, wherein said color space converting step is arranged to convert the color bit number of said digital image signal in response to an external signal from an external apparatus, wherein said color space converting step converts the color space of said digital image signal in response to an external signal from an external apparatus using said color space information, as in the claim. Lightbody discloses the use of a plurality of steps including storing a color space information in a color space information memory (Lightbody: column 5, lines 20-23) and a color space converting step (Lightbody: column 5, lines 14-25: "variety of R,G,B, encoding output formats..."), arranged to convert the color bit number (Lightbody: column 5, lines 35-41) of said digital image signal (Lightbody: column 4, lines 15-25; column 5, lines 1-5) in response to an external signal from an external apparatus using said color space information (Lightbody: column 3, lines 35-40) in order to reduce an amount of image signals (Lightbody: column 5, lines 20-25: "pixel resolution processing") for output to a plurality of external devices (Lightbody: column 5, lines 42-53) for video editing applications (Lightbody: column 6, lines 43-65). It would have been obvious for one of ordinary skill in the art to incorporate the use of the Lightbody plurality of steps including storing a color space information in a color space information memory (Lightbody: column 5, lines 20-23) and a color space converting step (Lightbody: column 5, lines 14-15), wherein the color space converting step would controlled in accordance with the external processing apparatus (Lightbody: column 4, lines 15-25; column 5, lines 1-5) for use in an image processing method for output to a plurality of external devices (Lightbody: column 5, lines 42-53) as downloadable into the Takizawa program memory from the external interface (Takizawa:

Art Unit: 2613

column 4, lines 52-63) in order to enable to Takizawa method have the capability for video editing applications (Lightbody: column 6, lines 43-65). The Takizawa method, now incorporating the Lightbody plurality of steps including a color space information storing step and a color bit number converting step as discussed above, has all of the features of claim 33.

Regarding claim 34, the Takizawa method, now incorporating the Lightbody plurality of steps including a color characteristic information storing step and a color space converting step as discussed above, has the color converting step converting color space (Lightbody: column 5, lines 10-15), as in the claim.

Takizawa discloses an image processing apparatus electrically connectable (Takizawa: column 3, lines 60-65) to an image pickup an image pickup device that forms a digital image signal (Takizawa: column 4, lines 10-15), wherein said image pickup apparatus comprises a device recognition attribute information memory for storing device recognition attribute information (Takizawa: column 3, lines 9-12), and an interface part arranged to communicate with the external apparatus (Takizawa: column 4, lines 57-60), comprising: a communication part arranged to receive said device recognition attribute information from said image pickup apparatus to recognize said image pickup apparatus (Takizawa: column 3, lines 60-64); a recognizing part arranged to recognize the image pickup apparatus in response to said device recognition attribute information (Takizawa: column 3, lines 64-65); and a control part arranged to send the external signal to said image pickup apparatus through said communication part to control said digital image signal according to a result of recognition by said recognition by said recognizing part (Takizawa: column 3, lines 51-62), as in claim 35. However, Takizawa fails to specifically disclose a step for storing a color space information in a color space information

Art Unit: 2613

memory, and a step for color space converting as a part of the image pickup method, wherein said color space converting step is arranged to convert the color bit number of said digital image signal in response to an external signal from an external apparatus, wherein said color space converting step converts the color space of said digital image signal in response to an external signal from an external apparatus using said color space information, as in the claim. Lightbody discloses the use of a plurality of steps including storing a color space information in a color space information memory (Lightbody: column 5, lines 20-23) and a color space converting step (Lightbody: column 5, lines 14-25: "variety of R,G,B, encoding output formats..."), arranged to convert the color bit number (Lightbody: column 5, lines 35-41) of said digital image signal (Lightbody: column 4, lines 15-25; column 5, lines 1-5) in response to an external signal from an external apparatus using said color space information (Lightbody: column 3, lines 35-40) in order to reduce an amount of image signals (Lightbody: column 5, lines 20-25; "pixel resolution processing") for output to a plurality of external devices (Lightbody: column 5, lines 42-53) for video editing applications (Lightbody: column 6, lines 43-65). It would have been obvious for one of ordinary skill in the art to incorporate the use of the Lightbody plurality of steps including storing a color space information in a color space information memory (Lightbody: column 5, lines 20-23) and a color space converting step (Lightbody: column 5, lines 14-15), wherein the color space converting step would controlled in accordance with the external processing apparatus (Lightbody: column 4, lines 15-25; column 5, lines 1-5) for use in an image processing method for output to a plurality of external devices (Lightbody: column 5, lines 42-53) as downloadable into the Takizawa program memory from the external interface (Takizawa: column 4, lines 52-63) in order to enable to Takizawa method have the capability for video

Art Unit: 2613

editing applications (Lightbody: column 6, lines 43-65). The Takizawa method, now incorporating the Lightbody plurality of steps including a color space information storing step and a color bit number converting step as discussed above, has all of the features of claim 35.

Regarding claim 36, the Takizawa system, now incorporating the Lightbody plurality of a color characteristic information memory and a color space converting means as discussed above, has the color bit number converting means converting color space (Lightbody: column 5, lines 10-15), as in the claim.

Takizawa discloses an image processing method for processing a digital image signal received from an image pickup device that forms a digital image signal (Takizawa: column 4, lines 10-15), wherein said image pickup apparatus comprises a device recognition attribute information memory for storing device recognition attribute information (Takizawa: column 3, lines 9-12), and an interface part arranged to communicate with the external apparatus (Takizawa: column 4, lines 57-60), comprising: receiving said device recognition attribute information from said image pickup apparatus to recognize said image pickup apparatus (Takizawa: column 3, lines 60-64); recognizing the image pickup apparatus in response to said device recognition attribute information (Takizawa: column 3, lines 64-65); sending the external control signal to said image pickup apparatus through said communication part to control said digital image signal according to a result of recognition by said recognition by said recognizing part (Takizawa: column 3, lines 51-62), as in claim 37. However, Takizawa fails to specifically disclose a step for storing a color space information in a color space information memory, and a step for color space converting as a part of the image pickup method, wherein said color space converting step is arranged to convert the color bit number of said digital image signal in

Art Unit: 2613

response to an external signal from an external apparatus, wherein said color space converting step converts the color space of said digital image signal in response to an external signal from an external apparatus using said color space information, as in the claim. Lightbody discloses the use of a plurality of steps including storing a color space information in a color space information memory (Lightbody: column 5, lines 20-23) and a color space converting step (Lightbody: column 5, lines 14-25: "variety of R,G,B, encoding output formats..."), arranged to convert the color bit number (Lightbody: column 5, lines 35-41) of said digital image signal (Lightbody: column 4, lines 15-25; column 5, lines 1-5) in response to an external signal from an external apparatus using said color space information (Lightbody: column 3, lines 35-40) in order to reduce an amount of image signals (Lightbody: column 5, lines 20-25: "pixel resolution processing") for output to a plurality of external devices (Lightbody: column 5, lines 42-53) for video editing applications (Lightbody: column 6, lines 43-65). It would have been obvious for one of ordinary skill in the art to incorporate the use of the Lightbody plurality of steps including storing a color space information in a color space information memory (Lightbody: column 5, lines 20-23) and a color space converting step (Lightbody: column 5, lines 14-15), wherein the color space converting step would controlled in accordance with the external processing apparatus (Lightbody: column 4, lines 15-25; column 5, lines 1-5) for use in an image processing method for output to a plurality of external devices (Lightbody: column 5, lines 42-53) as downloadable into the Takizawa program memory from the external interface (Takizawa: column 4, lines 52-63) in order to enable to Takizawa method have the capability for video editing applications (Lightbody: column 6, lines 43-65). The Takizawa method, now

Art Unit: 2613

incorporating the Lightbody plurality of steps including a color space information storing step and a color bit number converting step as discussed above, has all of the features of claim 37.

Regarding claim 38, the Takizawa method, now incorporating the Lightbody plurality of steps including a color characteristic information storing step and a color space converting step as discussed above, has the color converting step converting color space (Lightbody: column 5, lines 10-15), as in the claim.

Regarding claims 39-42, the Takizawa-Lightbody combination discloses that said color characteristic information memory stores a plurality of kinds of color characteristic information (Lightbody: column 5, lines 15-20- "a variety of RGB encoding outputs"; column 4, lines 15-32), as in the claims.

Conclusion

4. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

Art Unit: 2613

however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the 5. examiner should be directed to Andy S. Rao whose telephone number is (703)-305-4813. The examiner can normally be reached on Monday-Friday 8 hours.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chris S. Kelley can be reached on (703)-305-4856. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

> Andy S. Rao **Primary Examiner** Art Unit 2613

ANDY BAO PRIMARY EXAMINER

March 9, 2004